

The ReInventEd charter school offers high school students an innovative, technologically rich educational environment and a challenging and rigorous learning program. This technology enhanced academic program offers a discipline-based curriculum that is both interactive and stimulating. Teachers challenge, motivate, and encourage students to achieve their goals consistent with their own individualized interests and the general curriculum within a system that is geared towards each student's individual level of proficiency in each of the academic areas. An individual student can then apply these proficiencies to specific sets of issues and problems in a controlled learning environment.

This charter school is dedicated to ensuring the success of its students and to meeting the goals of the school. To assure this success, the school will employ teachers and administrators who have a focus on student learning and a dedication to student success.

ReInventEd provides four essential components that make up a successful education program:

- Content – a curriculum that is cohesive, comprehensive, and truly integrated. This curriculum is developed as a dynamic system that is continually evolving with input from teachers and students and driven by the latest innovations in technology and new findings in the various disciplines.
- Learning Objectives – for each of the academic core subject areas with *skills* and *competencies* that must be mastered by grade level for each subject area.
- Accountability – a comprehensive assessment component that is able to demonstrate value added learning and to provide immediate feedback for both students and parents.
- Delivery – through a technology driven learning system supported by highly qualified and well-trained teachers.

Students learn through lessons that are linked via "streaming video" to the latest technological tools and resources. Content and objectives are clearly identified in order to provide framework for student growth and development.

In addition to content knowledge and basic skills, students earn competencies such as literacy, leadership, collaboration, problem solving, technological proficiency, and self-management. The aim of this academic program is to create life-long learners who possess the skills, confidence, and knowledge to meet the challenge of high school, the working world, college, and beyond.

Program Format...

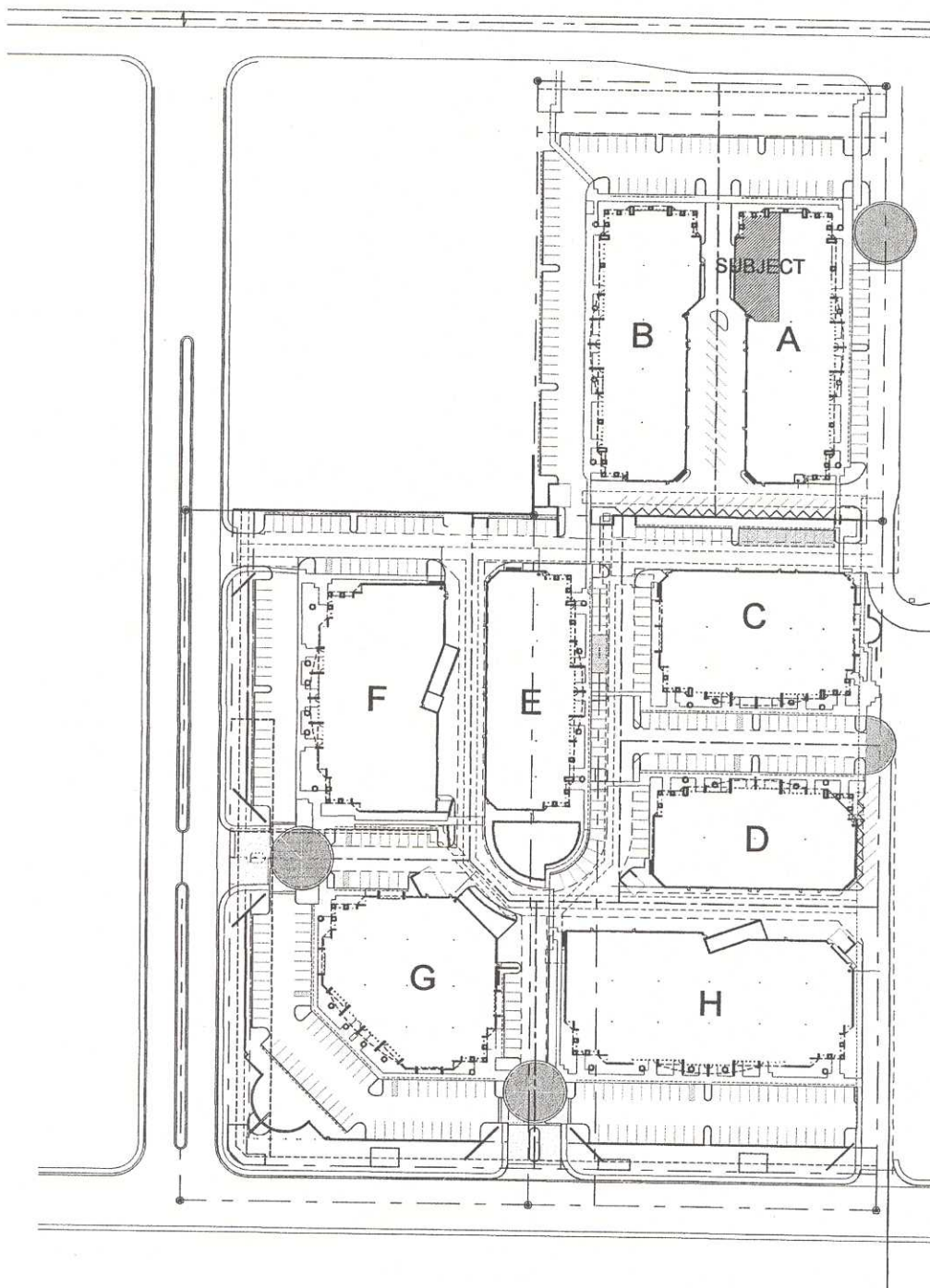
Approximately 90% of the student learning takes place online. This online learning consist of readings, exercises, and quizzes for each of the academic areas. Students progress at their own pace – some students may spend longer on any given unit while other students can choose to progress more quickly through the material. In addition, students and parents can access their individual grades and review their progress in any academic area at any time during the school year. Since all quizzes are taken online, results are provided immediately and are tabulated into each student's total grade for that subject area.

The remaining 10% of class time consist of teacher assisted instruction using additional online materials (including image processing units) to create interdisciplinary learning units that provide hands on learning. These units revolve around important issues such as the environment, health, and service learning.

ReInventEd contracts with E2020, Inc. for online "streaming video" textbook based curriculum units. This curriculum includes specific outcomes and objectives for each of the subject areas (which match standards set by the State of Arizona), textbooks with content that specifically target these outcomes, specific learning methods consisting of online resources and teaching methods.

The E1 permit is needed to fulfill the City of Scottsdale, County of Maricopa, and State of Arizona requirements for operation of a Charter School.

The operations are substantially similar to school with the student attending school for at least 9 months of daily class attendance. Primarily the students will participate in 2 to 3 four hour shifts and participate in computer orientated curriculum. They will have a option to select from 30 plus courses including remedial, general, and advance placement versions of many of the 30 courses.



ReinventEd
PROJECT SITE PLAN

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5/19/2003

**Applicant
Submitted
Document**